



AIR COMPLIANCE BRANCH U.S. EPA, REGION W

Ford Motor Company 3001 Miller Road Dearborn, Michigan 48121

June 23, 1989

Asbestos Coordinator

Technical and Transportation Services

Manufacturing Operations

Air Enforcement

U.S. E.P.A., Region V 230 S. Dearborn Street Chicago, Illinois 60604

Chicago, IIIInois 60604

Subject: Notification of Intent to Remove Asbestos During Renovation

Attached please find necessary information regarding our intent to remove asbestos during renovation of the Ford North American Automotive Operations Building in Dearborn, Michigan.

If you have any questions or require further information, please contact me at (313)594-1014.

W. B. Dotterrer

W.B. S. Hew

Copy to: Asbestos Coerdinator

Air Quality Division

Michigan Department of Natural Resources

P.O. Box 30028

Lansing, Michigan 48909

MN 1300 SIBIST (30)

My



## NOTICE OF INTENT

Facility Location/Owner:

Ford Motor Company

North American Automotive Operations Building

17101 Rotunda Drive

P.O. Box 1531

Dearborn, Michigan 48121

Description of Facility:

The NAAO Building houses administrative offices for several integral components of Ford's North

American Automotive Operations.

Size of Facility:

460,000 sq.ft.

Age of Facility:

Constructed in 1957

Estimate of the Approximate Amount of Friable Asbestos Material: 1.0●0 sq.ft.

Starting Date:

June 24, 1989

Ending Date:

June 25, 1989

Nature of Renovation:

The renovation work involves removing drop ceiling panels in rooms B-87, B-88, and B-91. A ceiling panel is composed of a metal pan and an asbestos containing

insulating pad.

Procedures to be used: Removal of the asbestos containing pads will be accomplished using a negative pressure enclosure. Each metal pan and insulating pad will be wetted and placed in properly marked asbestos disposal bags. Clean air monitoring will be completed in accordance with OSHA Standard 29 CFR 1926.58. Air samples of the office areas will be taken before the abatement project begins. Personal and work area air samples will be taken during removal operations. And, at the end of the project, air samples will be taken to determine if the areas are clean.

Name and Location of Disposal Site:

The metal ceiling pans and insulating pads will both be treated as asbestos

and will be disposed of at:

Wayne Disposal, Inc. 49350 North Service Drive Belleville, MI 48128



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AIR COMPLIANCE BRANCH

U.S. EPA, REGION V

Technical and Transportation Services Manufacturing Operations Ford Motor Company 3001 Miller Road Dearborn, Michigan 48121

July 6, 1989

Asbestos Coordinator Air Enforcement U.S. E.P.A., Region V 230 S. Dearborn Street Chicago, Illinois 60604

Subject: Notification of Intent to Remove Asbestos During Renovation

Attached please find necessary information regarding our intent to remove asbestos during renovation of the Ford North American Automotive Operations Building in Dearborn, Michigan.

If you have any questions or require further information, please contact me at (313)594-1014.

W. B. Dotterrer

Copy to: Asbestos Coordinator

Air Quality Division

Michigan Department of Natural Resources

P.O. Box 30028

Lansing, Michigan 48909



## NOTICE OF INTENT

AIR COMPLIANCE BRANCH U.S. EPA, REGION W

Facility Location/Owner:

Ford Motor Company

North American Automotive Operations Building

17101 Rotunda Drive

P.O. Box 1531

Dearborn, Michigan 48121

Description of Facility:

The NAAO Building houses administrative offices for several integral components of Ford's North

American Automotive Operations.

Size of Facility:

460,000 sq.ft.

Age of Facility:

Constructed in 1957

Estimate of the Approximate Amount of Friable Asbestos Material: 450 sq.ft.

Starting Date:

July 8, 1989

Ending Date:

July 9, 1989

Nature of Renovation:

The renovation work involves removing ceiling paper above the drop ceiling in computer room 174-A.

Procedures to be used: Removal of the asbestos containing ceiling paper will be accomplished using a negative pressure enclosure. The ceiling paper will be wetted and placed in properly marked asbestos disposal bags. Clean air monitoring will be completed in accordance with OSHA Standard 29 CFR 1926.58. Air samples of the computer room will be taken before the abatement project begins. Personal and work area air samples will be taken during removal operations. Clearance samples will be taken at the end of the project to determine if the areas are clean.

Name and Location of Disposal Site:

Wayne Disposal, Inc. 49350 North Service Drive Belleville, MI 48128





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Ford Motor Company 3001 Miller Road Dearborn, Michigan 48121

September 22, 1989

Asbestos Coordinator Air Enforcement U.S. E.P.A., Region V 230 S. Dearborn Street Chicago, Illinois 60604

Technical and Transportation Services

Manufacturing Operations

Subject:

Notification of Intent to Remove Asbestos During Renovation

Attached please find necessary information regarding our intent to remove asbestos during renovation of the Transportation Services Building at the Ford Motor Company Rouge Complex.

If you have any questions or require further information, please contact me at (313)594-1014.

W. B. Dotterrer

Copy to:

Asbestos Coordinator Air Quality Division

Michigan Department of Natural Resources

P.O. Box 30028

Lansing, Michigan 48909

Wayne County Health Department Air Pollution Control Division

2211 East Jefferson Detroit, MI 48207

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## NOTICE OF INTENT

Facility Location/Owner:

Ford Motor Company

Transportation Services Building

3001 Miller Rd.

Dearborn. Michigan 48121

Description of Facility:

The Transportation Services Building houses administrative offices and a truck repair/service garage for the transportation activity of the

Rouge Complex.

Size of Facility:

120,000 sq.ft.

Age of Facility:

Constructed in 1942

Estimate of the Approximate Amount of Friable Asbestos Material:

300 linear feet

Starting Date:

September 23, 1989

Ending Date:

September 24, 1989

Nature of Renovation: The renovation involves removing damaged thermal insulation containing asbestos. Damaged straight pipe and pipe fitting insulation will be removed from the first floor mechanical room, the water tank in the balcony, the shop area and the fan units on the second floor.

Procedures to be Used: Removal of the damaged asbestos containing materials will be accomplished using modified negative pressure enclosure and glove bag techniques. Clean air monitoring will be completed in accordance with OSHA Standard 29 CFR 1926.58. Air samples of the areas will be taken before the abatement project begins. Personal and work area air samples will be taken during removal operations. And, at the end of the project, air samples will be taken to determine if the areas are clean.

Name and Location of Disposal Site: The asbestos containing insulation will be disposed at:

> Wayne Disposal, Inc. 49350 North Service Drive Belleville, MI 48128